

Troy, MI 48007-5052

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

ATTORNEY DOCKET NO. CONFIRMATION NO. FIRST NAMED INVENTOR APPLICATION NO. FILING DATE 01/18/2001 DP-300203 6840 Duane Joseph Buening 09/765,184 **EXAMINER** 06/07/2004 MARGARET A. DOBROWITSKY MOHANDESI, IRAJ A **DELPHI TECHNOLOGIES, INC** ART UNIT PAPER NUMBER Legal Staff Mail Code: 480-414-420 P.O. Box 5052 2834

DATE MAILED: 06/07/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

			$\mathcal{M}_{\mathcal{L}}$	
	Applicati n N .	Applicant(s)	410	
Office Action Summary	09/765,184	BUENING ET AL.		
	Examiner	Art Unit		
	Iraj A Mohandesi	2834		
The MAILING DATE of this communication Peri df r Reply	appears n the cover sheet	vith the correspondenc address	s	
A SHORTENED STATUTORY PERIOD FOR RE THE MAILING DATE OF THIS COMMUNICATIO - Extensions of time may be available under the provisions of 37 CF after SIX (6) MONTHS from the mailing date of this communication - If the period for reply specified above is less than thirty (30) days, a - If NO period for reply is specified above, the maximum statutory pe - Failure to reply within the set or extended period for reply will, by st Any reply received by the Office later than three months after the m earned patent term adjustment. See 37 CFR 1.704(b).	ON. R 1.136(a). In no event, however, may a reply within the statutory minimum of the criod will apply and will expire SIX (6) Mo tatute, cause the application to become	a reply be timely filed nirty (30) days will be considered timely. DNTHS from the mailing date of this commun ABANDONED (35 U.S.C. § 133).	iication.	
Status				
1) Responsive to communication(s) filed on 2	6 February 2004.			
· - -	This action is non-final.			
<i>'</i> =	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is			
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.				
Disposition of Claims				
4) ⊠ Claim(s) <u>1-17</u> is/are pending in the applicate 4a) Of the above claim(s) is/are with 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) <u>1`-17</u> is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction are	drawn from consideration.			
Application Papers				
9)☐ The specification is objected to by the Exan	niner.			
10) The drawing(s) filed on is/are: a)	accepted or b) objected to	by the Examiner.		
Applicant may not request that any objection to	the drawing(s) be held in abey	ance. See 37 CFR 1.85(a).		
Replacement drawing sheet(s) including the con				
Priority under 35 U.S.C. § 119				
12) Acknowledgment is made of a claim for fore a) All b) Some * c) None of: 1. Certified copies of the priority docum 2. Certified copies of the priority docum 3. Copies of the certified copies of the papplication from the International But * See the attached detailed Office action for a	nents have been received. nents have been received in priority documents have bee reau (PCT Rule 17.2(a)).	Application No In received in this National Stage	e	
Attachment(s)				
1) Notice of References Cited (PTO-892)		Summary (PTO-413)		
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB Paper No(s)/Mail Date 	'	o(s)/Mail Date Informal Patent Application (PTO-152) 		

Application/Control Number: 09/765,184

Art Unit: 2834

DETAILED ACTION

Claim Rejections - 35 USC § 103

1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

Claims 1-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Hayashi US (5,274,322) in view of Robert Rosenberg "Electric Motor Repair (third edition) Copyright 1988, Saunders College Publishing; Hauashi'322 discloses an alternating current generator comprising; a stator (16); and a rotor (18), the rotor comprising a plurality of pole pairs (column 5,line 54) the stator comprising a first and second winding are three phase windings (10); the first and second windings are physically offset one relative to another(Fig.6); wherein the first winding wound in one of and Y configuration (12, "121-122-123) and the second winding wound in the other one of the delta connection(10,101"02" 103 "); a stator comprising ;a substantially annular portion; a plurality of teeth extending radially inwardly from the annular body portion; a plurality of slots defined between said teeth; at least two winding wound around said teeth and insert in to the slots (Fig. 6); the windings are three phase winding (column3, line 41,46)' the first and second winding are connected to a rectifier bridge(11.Fig.1); the stator further comprising a plurality of teeth defining a plurality of slots: (Fig. 6); the first and second winding are positionally shifted from each other an electrical

Application/Control Number: 09/765,184

Art Unit: 2834

angel of 30 degree (column 2,line 13-17); With respect to claim 16. Having p=3 (p, number of phases) the equation 90/p will inherently result in a 30 degree angle. However Hauashi'322 teaches all limitation of claimed invention except only a stator comprising a first winding wound in full pitch pattern with at least one complete loops surrounding a first predetermined number of teeth of said stator and second winding wound in a short pitch pattern with at least one complete loop surrounding a second predetermined number of said teeth ,said predetermined number being different than said second predetermined number.

Robert Rosenberg teaches in the "Electric Motor Repair (third edition) Copyright 1988, Saunders College Publishing; in chapter 3 three phase electrical machine, page 163, 164 Fig. 3-97 and 3-99 a winding pattern for a stator comprising; a stator (n fig. 3-99 page 164) comprising a first multiple winding (system) wound in full pitch pattern with at least one complete loops surrounding a first predetermined number of teeth of said stator and second multiple winding (system) wound in a short pitch pattern with at least one complete loop surrounding an adjacent second predetermined number of said teeth ,said predetermined number being different than said second predetermined number for the purpose reducing the torque.

Therefore it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine **Hauashi'322** vehicle generator with a stator having a first winding wound in full pitch pattern with at least one complete loops surrounding a first predetermined number of teeth of said stator and second winding wound in a short pitch pattern with at least one complete loop surrounding an adjacent second

predetermined number of said teeth as was taught by **Robert Rosenberg** to advance an operating function while creating less torque ripple.

Response to Arguments

2. Applicant's arguments filed 08/01/2003 have been fully considered but they are not persuasive.

Robert Rosenberg teaches inherently a multi phase winding (system) pattern for a stator comprising; a stator (Fig.3-99 page 164)comprising a first winding wound in full pitch pattern with at least one complete loops surrounding a first predetermined number of teeth of said stator and second winding wound in a short pitch pattern with at least one complete loop surrounding an adjacent second predetermined number of said teeth. The demonstrated teaching in **Robert Rosenberg** is generally for multi-phase winding.

Communication

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Iraj A Mohandesi whose telephone number is (703)305-3242. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nestor Ramirez can be reached on 703-308-1371. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703)306-0377.

IM September 26, 2003

BURTON S. MULLINS PRIMARY EXAMINER